EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.5	41	[US-20070188162-\$ cr US-20030146747-\$ cr US-20060278023-\$ cr US-20050200353-\$ cr US-20050132807-\$ cr US-20070296404-\$ cr US-20070139041-\$ cr US-20050189937-\$ cr US-20050107710-\$ cr US-20070296404-\$ cr US-20030197502-\$ cr US-20050189937-\$ cr US-20050017710-\$ cr US-20040090225-\$ cr US-20030197502-\$ cr US-20050052772-\$ cr US-20050017539-\$ cr US-20020133359-\$], idid. cr (US-6331117-\$ cr US-5680041-\$ cr US-3056099-\$ cr US-2511178-\$ cr US-7239129-\$ cr US-4121155-\$ cr US-7345472-\$ cr US-7023199-\$ cr US-6906512-\$ cr US-6864680-\$ cr US-577635-\$ cr US-659636-\$ cr US-6599733-\$ cr US-6404183-\$ cr US-6232769-\$ cr US-614891-\$ cr US-6596368-\$ cr US-5736955-\$ cr US-5412316-\$ cr US-5313160-\$ cr US-5274328-\$ cr US-5173658-\$ cr US-5076100-\$ cr US-4970464-\$ cr US-5196791-\$ cr US-6208133-\$], idid. cr (WO-2004013577-\$), idid.	US-PGPUB; USPAT; EPO	OR	ON	2008/05/19 09:00
.6	12	[15 AND stee]	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:00
7	10	[15 AND bobbin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:06
В	78	(Klaus NEAR2 manfred NEAR2 steinich).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:35
9	3025	324/207.11,207.12,207.13,207.15,207.16,207.24,207.22.209.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:49
10	197	[19 AND (magnetostrictive (magnet\$2 ADJ elastic) (mechanical ADJ elastic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:49

11	2600	324/207.11,207.13,207.15,207.16,207.24,207.22.209.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:49
12	194	D.11 AND (magnetostrictive (magnet\$2 ADJ elastic) (mechanical ADJ elastic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:49
.13	3	LIO NOE LIZ	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 03:49
14	17	ilO AND toroid93	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 09:59
15	118	wiedemann ADJ effect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 10:09
16	432	73/862.333.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 10:13
17	22	73/862.333.ccls. AND toroid\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 10:14
18	216	L11 AND (magnetostrict\$4 (magneto ADJ strict\$4) (magnet\$2 ADJ elastic) (mechanical ADJ elastic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 10:17

19	17	L18 AND toroid\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 10:18
20	4	(villary ADJ (wire strip band))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 10:22
21	0	L5 AND (permalloy AND ferrite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 11:32
22	29	L9 AND (permalloy AND ferrite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 11:32
23	12	L9 AND (permalloy WITH ferrite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 11:33
24	2	L9 AND (flux WITH guide WITH ferrite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 11:36
25	41	L9 AND (high WITH permeability WITH ferrite)	US-PGPUB; USPAT; USPCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 11:36
26	27786	(magnetostrict\$4 (magneto ADJ strict\$4) (magnet\$2 ADJ elastic) (mechanical ADJ elastic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 11:48

L27	491	[(magnetostrict\$4 (magneto ADJ strict\$4) (magnet\$2 ADJ elastic) (mechanical ADJ elastic)) AND ((winding coil inductor) WITH toroid\$4)	US-PGPUB; USPAT;	OR	ON	2008/05/19 11:48
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L28	67	L27 AND ("324"/\$.ccls. "73"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 11:50
29	18	("3121955").UREN.	USPAT	OR	ON	2008/05/19 11:57
L30	3	*2833369*	USPAT	OR	ON	2008/05/19 12:10
31	2	*2833369*	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 12:10
L32	1339	(magnetostrict94 (magneto ADJ strict94) (magnet92 ADJ elastic) (mechanical ADJ elastic)) AMD "367"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 12:11
.33	66	[magnetostrict94 (magneto ADJ strict94) (magnet52 ADJ elastic) (mechanical ADJ elastic)) AND ((winding coil inductor) WITH toroid\$4) AND "367"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 12:12
.34	15	L27 AND ("324"/8.ccls. "73"/8.ccls.) AND compression\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 12:19
.35	35	L10 AND (compression\$2 longitundinal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 12:25
L36	140	L10 AND (wave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 12:35

S1 S2 S3 S5 S6 S5 S6 S7 S8 S9 S9	1	"10567997"	US-PGPUB; USPAT; USOCR;	OR	ON	2008/05/16 13:34
			EPO; JPO; DERWENT; IBM_TDB			
2	15	("5680041" "20030146747" "6351117" "3056099" "2511178").gn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 13:39
3	7	(Villary NEARZ detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 13:44
4	729	mechanical ADJ elastic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 13:53
5	27	mechanical ADJ elastic ADJ wave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2008/05/16 13:54
6	2487	324/207.11,207.13,207.15,207.16,209.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; LBM_TDB	OR	ON	2008/05/16 14:37
7	2600	324/207.11,207.13,207.15,207.16,207.24,207.22.209.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/05/16 14:37
18	194	S7 AND (magnetostrictive (magnet\$2 ADJ elastic) (mechanical ADJ elastic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/16 14:38
9	0	("3056039").URPN.	USPAT	OR	ON	2008/05/16 17:29

	19	USPAT		ON	2008/05/16 17:30
S11	14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/05/16 17:33
S 12	57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_IDB	OR	i	2003/05/16 17:44

5/19/08 1:34:16 PM

C:\Documents and Settings\kwhittington\My Documents\EAST\Workspaces\2008\10.567997.wsp